IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF MASSACHUSETTS

MASSACHUSETTS INSTITUTE OF TECHNOLOGY,)	
Plaintiff,)	Civil Action No. 05-10990-DPW
v.)	Magistrate Judge Judith Dein
HARMAN INTERNATIONAL INDUSTRIES, INCORPORATED,)	
Defendant.))	

JOINT MOTION TO EXTEND BRIEFING SCHEDULE

Plaintiff, Massachusetts Institute of Technology ("MIT") and Defendant, Harman International Industries, Inc. ("Harman"), submit this joint motion requesting that the Court extend the briefing schedule for Harman's Motion for Summary Judgment on Inequitable Conduct, pursuant to the agreed proposed schedule set forth below. This extension is not requested for purposes of undue delay, and would not disturb the scheduling of any pending hearing or trial date.

ACTIVITY	CURRENT DEADLINE	PROPOSED DEADLINE
RESPONSE TO	April 26, 2007	May 25, 2007
HARMAN'S SUMMARY		
JUDGMENT MOTION		
REPLY IN SUPPORT OF	Not scheduled	June 22, 2007
HARMAN'S SUMMARY		
JUDGMENT MOTION		

Dated: April 24, 2007

Massachusetts Institute of Technology,

By its attorneys,

/s/ Steven M. Bauer

Steven M. Bauer, BBO# 542531 Kimberly A. Mottley, BBO# 651190 Jacob K. Baron, BBO# 652568 John W. Pint, BBO# 660548 PROSKAUER ROSE LLP One International Place Boston, MA 02110 (617) 526-9600 Respectfully submitted,

Harman International Industries, Inc.,

By its attorneys,

/s/ Courtney A. Clark

Robert J. Muldoon, BBO# 359480 James W. Matthews, BBO# 560560 Edward S. Cheng, BBO# 634063 Courtney A. Clark, BBO# 651381 SHERIN AND LODGEN LLP 101 Federal Street Boston, MA 02110 (617) 646-2000

William A. Streff Jr., P.C. Craig D. Leavell Michelle A. H. Francis Jamal M. Edwards Colleen Garlington Joanna Belle Gunderson KIRKLAND & ELLIS LLP 200 East Randolph Drive Chicago, IL 60601 (312) 861-2000 (phone) (312) 861-2200 (fax)

CERTIFICATE OF SERVICE

I certify that on April 24, 2007, I caused a copy of the forgoing document to be served upon counsel of record for Harman International Industries by electronic means using the Court's ECF system.

/s/ Steven M. Bauer Steven M. Bauer